ENVIRONME MANAGEM INCORPOR	ENTAL MENT	SAMPLIN CASING SLOT SIZ GRAVEL	D BY: : G METHO! IG METHO! TYPI: ZE:	DD: PVC .010-incl 10 x 20	e HSA D&M	Recovery Recovery	DAT HOL HOL WEL WEL CASI	ATION: E DRILL E DIAM E DEPTI L DIAM! L DEPTI	.ED: ETER: H: ETER: H:	KMEP Linnton Ter Portland, Oregon 1/15/2002 10-inch O.D. 26.5 feet 2-inch 25 feet Flush EASTING	LOCATION MAP	BORING/WELL NO: MW-10 PAGE 1 OF 2  Porsf 11.3.18.1  Vb  See Figure 2  DESCRIPTION
10 X 20 SAND	###### #######	wet	25 288 397 305	15 17 13 6 15 4	1 — 2 — 3 — 4 — 5 — 6 — 7 — 10 — 11 — 12 — 13 — 15 — 16 — 17 — 18 — 19 — 19 — 19 — 19 — 19 — 19 — 19	Re Re		GP SM	Silty S	debris at 10.5	o% sand 20°ed sand t 2.5 feet)  h sandy silt feet)	
		wet	16	7 9 13	20 — 21 — 22 —					(four-inch sand		t 21 feet)  USEPA SF

KH ENVIRONM MANAGEI INCORPOR	PROJECT NO: LOGGED BY: DRILLER: DRILLING METHO SAMPLING METHO CASING TYPE: SLOT SIZE: GRAVEL PACK: ELEVATION		PVC .010-inch 10 x 20		CLIENT: LOCATION: DATE DRILL HOLE DIAMI HOLE DEPTH WELL DIAMI WELL DEPTH CASING STIC			.ED: ETER: H: ETER: -I:	KMEP Linnton Ter Portland, Oregon 1/15/2002 10-inch O.D. 26.5 feet 2-inch 25 feet Flush EASTING	LOCATION MA	BORING/WELL NO: MW-IO PAGE 2 OF 2  See Figure 2		
Backfill Casing Casing	Static Water Level	Moisture Content	PID Reading (ppm)	Penetration (blows/6")	Depth (feet)	Recovery	Interval ad	Soil Type		LITH	ITHOLOGY / DESCRIPTION		
		wet	4	25 12 6 7	23 — 24 — 25 — 26 — 27 — 28 — 29 — 30 — 31 — 32 — 33 — 34 — 35 — 36 — 37 — 38 — 40 — 41 — 42 — 43 — 44 —			SM ML		brown, 90% silt		d, low plasticity	